

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	62	capacitor.ab,ti. and (thermal or plasma) near spray\$4 with (aluminum or al) and electrolyt\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2011/03/30 14:48
S2	17	capacitor.ab,ti. and (thermal or plasma) near5 spray\$4 with (aluminum or al) and electrolyt\$2 not S1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2011/03/30 14:57
S3	4	electrolyt\$2 near3 capacitor.ab,ti. and (AlTi or AlZr or AlTa or AlNb or AlHf or aluminum near3 alloy) same powder and (thermal or plasma) near5 spray \$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2011/03/30 15:00
S4	6	"361".clas. and (AlTi or AlZr or AlTa or AlNb or AlHf or aluminum near3 alloy) same powder and (thermal or plasma) near5 spray \$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2011/04/04 14:48
S5	10	electrode.ab,ti. and (AlTi or AlZr or AlTa or AlNb or AlHf or aluminum near3 alloy) same powder same (thermal or plasma) near5 spray \$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2011/04/04 14:50

S6	26	electrode.ab.ti. and (AlTi or AlZr or AlTa or AlNb or AlHf or aluminum near3 alloy) same powder and (thermal or plasma) near5 spray \$4 not S5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2011/04/04 14:53
S7	29	electrolyt\$2 near3 capacitor.ab.ti. and (AlTi or AlZr or AlTa or AlNb or AlHf or aluminum near3 alloy) same powder and spray\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2011/04/04 14:59
S8	34	((HIROYUKI) near2 (KAWABATA)).INV.	US-PGPUB; USPAT	ADJ	ON	2011/04/04 15:07
S9	22	((ATSUSHI) near2 (OTAKI)).INV.	US-PGPUB; USPAT	ADJ	ON	2011/04/04 15:07
S10	11	((TOMOAKI) near2 (YAMANOI)).INV.	US-PGPUB; USPAT	ADJ	ON	2011/04/04 15:07
S14	34	capacitor.ab.ti. and spray\$4 with (aluminum or al) with (hf or ti or ta or nb or w or zr or zirconium or hafnium or tantalum or titanium or niobium or tungsten) and electrolyt\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2011/04/04 15:20
S15	63	"361".clas. and spray \$4 with (aluminum or al) with (hf or ti or ta or nb or w or zr or zirconium or hafnium or tantalum or titanium or niobium or tungsten) and electrode	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2011/04/04 15:25
S16	42	S15 not S14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2011/04/04 15:25

S17	210	electrode.ab.ti. and spray\$4 with (aluminum or al) with (hf or ti or ta or nb or w or zr or zirconium or hafnium or tantalum or titanium or niobium or tungsten) not S15 not S14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2011/04/04 15:31
S18	6	electrode.ab.ti. and spray\$4 with (aluminum or al) with (hf or ti or ta or nb or w or zr or zirconium or hafnium or tantalum or titanium or niobium or tungsten) with (foil or sheet) not S15 not S14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2011/04/04 15:31
S19	2	((("6455108") or ("6325831"))).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2011/04/04 15:39
S20	260	spray\$4 with (aluminum or al) with (hf or ti or ta or nb or w or zr or zirconium or hafnium or tantalum or titanium or niobium or tungsten) with (foil or sheet) not S15 not S14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2011/04/04 16:12
S21	1	spray\$4 with (aluminum or al) with (hf or ti or ta or nb or w or zr or zirconium or hafnium or tantalum or titanium or niobium or tungsten) with (foil or sheet) and single near3 flow	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2011/04/04 16:15
S22	72	plasma near3 spray \$4 with first near3 (poweder or material) with second near3 (poweder or material)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2011/04/05 11:34

S23	2	"06267803"	JPO; DERWENT	ADJ	ON	2011/04/05 11:40
S34	109	capacitor.ab.ti. and (thermal\$4 or plasma) near5 spray \$4 with (electrode or anode) and electrolyt \$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2011/04/05 14:25
S36	347	electrolyt\$2 near4 capacitor.ab.ti. and (anode or electrode) with ((al or aluminum) alloy or AlTi or AlZr or AlTa or AlNb or AlHf or Al near Zr or Al near Ta or Al near Nb or Al near Hf or "Al. sub."\$4"Zr.sub."\$4 or "Al.sub."\$4"Ta. sub."\$4 or "Al. sub."\$4"Nb.sub."\$4 or "Al.sub."\$4"Hf. sub."\$4 or "Al. sub."\$4Zr or "Al. sub."\$4Ta or "Al. sub."\$4Nb or "Al. sub."\$4Hf or "AlZr. sub."\$4 or "AlTa. sub."\$4 or "AlNb. sub."\$4 or "AlHf. sub."\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2011/04/05 16:36
S37	4	electrolyt\$2 near4 capacitor.ab.ti. and (anode or electrode) with ((al or aluminum) alloy or AlTi or AlZr or AlTa or AlNb or AlHf or Al near Zr or Al near Ta or Al near Nb or Al near Hf or "Al. sub."\$4"Zr.sub."\$4 or "Al.sub."\$4"Ta. sub."\$4 or "Al. sub."\$4"Nb.sub."\$4 or "Al.sub."\$4"Hf. sub."\$4 or "Al. sub."\$4Zr or "Al. sub."\$4Ta or "Al. sub."\$4Nb or "Al. sub."\$4Hf or "AlZr.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2011/04/05 16:37

		sub."\$4 or "AlTa. sub."\$4 or "AlNb. sub."\$4 or "AlHf. sub."\$4) and powder with spray\$4				
S38	11	electrolyt\$2 near4 capacitor.ab.ti. and (anode or electrode) with ((al or aluminum) alloy or AlTi or AlZr or AlTa or AlNb or AlHf or Al near Zr or Al near Ta or Al near Nb or Al near Hf or "Al. sub."\$4"Zr.sub."\$4 or "Al.sub."\$4"Ta. sub."\$4 or "Al. sub."\$4"Nb.sub."\$4 or "Al.sub."\$4"Hf. sub."\$4 or "Al. sub."\$4Zr or "Al. sub."\$4Ta or "Al. sub."\$4Nb or "Al. sub."\$4Hf or "AlZr. sub."\$4 or "AlTa. sub."\$4 or "AlNb. sub."\$4 or "AlHf. sub."\$4) and (anode or electrode) with spray\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2011/04/05 16:38
S40	268	electrolyt\$2 near4 capacitor.ab.ti. and (anode or electrode) with ((al or aluminum) alloy or AlTi or AlZr or AlTa or AlNb or AlHf or "Al.sub."\$4"Zr. sub."\$4 or "Al. sub."\$4"Ta.sub."\$4 or "Al.sub."\$4"Nb. sub."\$4 or "Al. sub."\$4"Hf.sub."\$4 or "Al.sub."\$4Zr or "Al.sub."\$4Ta or "Al. sub."\$4Nb or "Al. sub."\$4Hf or "AlZr. sub."\$4 or "AlTa. sub."\$4 or "AlNb. sub."\$4 or "AlHf. sub."\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2011/04/05 16:40

S42	69	electrolyt\$2 near4 capacitor.ab.ti. and (anode or electrode) with ((al or aluminum) alloy or AlTi or AlZr or AlTa or AlNb or AlHf or "Al.sub."\$4"Zr. sub."\$4 or "Al. sub."\$4"Ta.sub."\$4 or "Al.sub."\$4"Nb. sub."\$4 or "Al. sub."\$4"Hf.sub."\$4 or "Al.sub."\$4Zr or "Al.sub."\$4Ta or "Al. sub."\$4Nb or "Al. sub."\$4Hf or "AlZr. sub."\$4 or "AlTa. sub."\$4 or "AlNb. sub."\$4 or "AlHf. sub."\$4) and (powder or partic\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2011/04/05 16:47
S50	787	electrolyt\$2 near4 capacitor.ab.ti. and (anode or electrode) with etch\$4 and anodi\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2011/04/13 13:46
S51	17	electrolyt\$2 near4 capacitor.ab.ti. and (anode or electrode) with powder with etch\$4 same anodi \$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2011/04/13 13:47
S52	548	361/529.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2011/04/15 09:12
S53	363	361/509.ccls. not 361/529.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2011/04/15 09:12
S54	2514	29/25.03.ccls. not 361/529,509.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2011/04/15 09:12

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